

INTELLIGENCE

Industrial Facilities (Non-Military)

# Basic Imagery Interpretation Brief

Lan-chou Thermal Power Plant (Hsi-ku) Lan-chou, China

25X1A

Handle via Talent - Keyhole Channels Only

**Top Secret** 

**DECLASS REVIEW by NIMA/DOD** 

BCS I.

13/0009/69 9817/68

DATE SEPTEMBER 1968 16QPY 94

### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793, 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

GROUP 1

EXCLUDED FROM AUTOMATIC
DOWNGRADING AND
DECLASSIFICATION

REC COP			COPY NO.	PUB. DATE	L	OCATION			MAST	ER	DATE RECEIVED	LOCATION			
			DISPOSIT	ION DATE (S)	eo 200	1/00/0	4 · CI/	STOC	K D707	rnnon	MINIMUM 09A00010001 <del>0</del> 119-1	MAXIMUM	10		
1	CUT TO COPIES O		1-75	CUT TO COPIES		DATE DATE		COPIES DESTROYED							
	CUT TO COPIES		DATE	CUT TO COPIES	i i			:			:				
	CUT TO COPIES		DATE	MASTER	D	DATE									
	DATE		RECEIVED OR	Leellen	NUMB	NUMBER OF COPIES		DATE			RECEIVED OR ISSUED	NUMBE	NUMBER OF COPIES		
MO.	DAY	YR.	RECEIVED OR	155050	REC'D	ISS'D	BAL	MO.	DAY	YR.	ACCEPTED ON 1330ED	REC'D	188'0	BAL	
10	7	68	Dist. Unit #	L03-112	10		10							ļ	
4	30	71	NPIC # 1	93		)	9								
4	30	71	NDIC #)	04			8								
11	18	23	NDIC #)	- //2		8	0								
				_											
								ļ							
											·				
														<b></b>	
			Approved	For Relea	se 200	1/09/0	4 : CI4	A-RDI	P791	0090	9A000100010119-1				
TIT	LE N	PIC			_ , ,				CLA		LOCATION			-	
	dı.	cs-c	981 <i>7/</i> 68		Sent	. 196	ia.	TS/	T/K			1094	106		

## Handle Via Approved For Release 200**7/09**/0**% ECRERDRIFF**00909A000100010119-1 Control System Only

25X1D

25X1A

25X1D

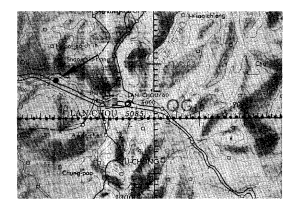
IMAGERY ANALYSIS SERVICE

TCS - 9817/68 BCS - 13/0009/69

INSTALLATION OR AC		COUNTRY					
Lan-chou Therma	al Power Plant (Hsi-ku)			СН	25X1A		
UTM COORDINATES	GEOGRAPHIC COORDINATES		COMIRI	EX NO.	WAC-PIC NO.		
48SUQ756997	36-07-44N 103-37-09E		None	,	0383-3L		
MAP REFERENCE			-				
<pre>15 RTS. USATC Series 200, Sheet 0383-22HL, 2nd edition, May 64, Scale 1:200,000 (SECRET/CONTROLLED DISSEM)</pre>							
ATEST MACEBY HEE		NEGATION DATE (If required)	•				
		Not Required					

#### INTRODUCTION

The Lan-chou Thermal Power Plant (Hsi-ku) is located 8 nautical miles north- 25X1A west of  $\underline{\text{the center}}$  of  $\underline{\text{th}}$ e city of Lan-chou, between the Lan-chou Petroleum and the Lan-chou Chemical Fertilizer Plant Refinery



#### BASIC DESCRIPTION

The rail-served, coal-operated power plant is secured within an irregular walled area consisting of approximately 93 acres. The power plant has two boilerhouses with a total of nine double boiler units, fly ash precipitators, and its own water treatment facility. The generator hall has at least six generators and the switching yard is covered. The plant was in operation on all missions between as evidenced by smoke emanating from the stacks.

Construction which was started prior to on the smaller boilerhouse 25X1D and one of the forced-draft cooling towers was completed by 25X1D

TCS - 9817/68

IMAGERY ANALYSIS SERVICE



Key to Annotations

Item No.	Description	Measurements (ft)	Remarks
1	Coal Storage and Handling Facilities	-	
2	Forced-Draft Cooling Towers (2)	225 x 60 (each)	Each with 14 Fans
3	Switching Yard with Two Covered Switching Buildings	540 $\times$ 45 and 270 $\times$ 35	6 Transformers
4	Control House	350 × 45	
5	Generator Hall	1,150 × 90	At Least 6 Generators
6	Boilerhouses (2)	455 × 95	5 Boilers
		330 × 90	4 Boilers
7	Water Treatment	660 × 75	
			25X1D

REFERENCES



15 RTS. US Air Target Chart Series 200, Sheet 0383-22HL, 2nd edition, May 64, Scale 1:200,000 (SECRET/CONTROLLED DISSEM)

ACIC. USAF Operational Navigation Chart, Sheet G-9, 1st edition, Nov 60, Scale I:1,000,000 (UNCLASSIFIED)

Handle Via Talent-KEYHOLE Control System Only

## Approved For Release 20**50/B**9**555CRFA**-**RUF5**T00909A000100010119-1

TCS - 9817/68

IMAGERY ANALYSIS SERVICE

Documents

CIA/IAD. PIR 75010, Chinese Power Plants, Kansu Province, July 1966, TCS 3801/66 (TOP SECRET RUFF)

Requirement

EXSUBCOM - BR-N/002-69

**Top Secret**